

This document supports revision "xx/10" of the GX/F Please refer to the serial number label on the GX/F for the revision number of your product. This revision incorporates the following improvements to the GX/F: 1. Product enhancements now prevent unpredictable behavior under undefined or incompatible DIP-Switch selections.
2. LINK MODES have been increased to include RFD+LS and RFD+LP modes. Improvements to LED behavio have been made to accommodate these new link modes

## OVERVIEW

The iConverter GX/F media converter provides Gigabit 1000X fiber to Fast Ethernet 100FX fiber conversion. It is a member of the modular iConverter product family and supports multimode, single-mode and single-fiber options. The iConverter GX/F repeats, regenerates and re-times the fiber optic signal, and multiple GX/F repeaters can be cascaded to extend total network distances.

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Using its switch-based architecture, the GX/F can be used as a two-port fiber converter, or using its two additional 10/100 Ethernet backplane ports, it can connect to adjacent modules and accommodat (the different or multi-module configuratione backplane links to connect between adjacent modules) The GX/F can be used in an unmanaged or managed fashion. When unmanaged, it can be installed in a chassi without a management module. To be managed, a Network Management Module (NMM) or an iConverter module GX/TM) must be installed the same chassis.

## Advanced Features

The GX/F features Port VLAN and Tag VLAN, which allow control of traffic flow between both the fiber ports and the backplane ports. It also features Port Access Control which facilitates enabling and disabling of individual ports.
The GX/F supports reporting of MIB statistics. Statistic are available for 32 variables per port, reporting a wide range of real-time packet statistics to provide performance and operational monitoring
NOTE: Using the advanced features listed above requires management via an NMM, or an iConverter or GXITM) and NetOutlook $k^{m u}$ Man (such as a a third-party SNMP management software or Telnet.
For more information on using and configuring these advanced features, please refer to the NetOutlook Management Software user manual

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ront-plane port, and a loss of a received Link at one port causes the other front-plane port to drop its link ut. For example, P2 transmits a Link only when receiving a Link at P1 [Fig. 2(c)]
In Remote Fault Detection + Link Segment (RFD+LS) the fiber port transmits a Link signal only when receiving Link at the fiber port. As a result, fiber faults (no Link received at the fiber) are looped-back and can be eported to the network core [Fig. 2(d)]
In "Remote Fault Detection + Link Propagate" (RFD+LP) mode, the P1 port transmits a Link signal only when both it and $P 2$ are receiving Link signals. A loss of a received Link signal at P1 is Looped-back to P1 and propagated to P2, causing both to stop transmitting the Link signal [Fig. 2(e)]. Also, the loss of a received Link at P2 is propagated to both P1 and P2, which stop transmitting the Link signal. NOTE: Connecting two converters both set to RFD is not supported and will cause a "deadly embrace"lockup (refer to the Port 1 1000FX Auto-Negotiation DIP-Switch section). "Symmetrical Fault Detection" (SFD) mode operates similarly to the Remote Fault Detection (RFD) mode. In SFD mode, the loss of a received Link at P1 is LoopedBack to P1 and propagated to P2, causing both to stop ransmitting the Link signal [Fig. 2(f)] and also causing blinking in a connected GX/F P1 "Link" LED indicator. Connecting two converters which are both set to SFD is permitted and facilitates a dual-loop-back feature where P1 fiber faults can be reported to both ends of the network. NOTE: Converters in SFD mode mustbe deployed in pairs, and the "LS" DIP-Switch position must also be selected.
(b)
(c)

(d)

(e)


O LED Lit LED Blinking \&LED Off
LED Status depends on connected device
. LED Status (Blinking/off) depends on connected device
Fig. 2 GX/FLink Modes



## GX/F MODEL NUMBER REFERENCE CHARTS

| iConverter GX/F Dual Fiber Converters |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Port 1-1000X (Fiber Type Distance / Wavelength) | Port 2-100FX (Fiber Type / Distance / Wavelength) | Connector Types (P1/P2) |  |  |
|  |  | sc/sc | LC/LC | $\begin{aligned} & \text { MT-RJ/ } \\ & \text { MT-RJ } \end{aligned}$ |
| $\begin{gathered} \mathrm{MM} / 220 \mathrm{~m} / \\ 550 \mathrm{~m}^{1} / 850 \mathrm{~nm} \end{gathered}$ | $\begin{gathered} \hline \mathrm{MM} / 5 \mathrm{~km} / \\ 1310 \mathrm{~nm} \end{gathered}$ | 8562-00 |  | 8564-00 |
| $\begin{gathered} \hline \text { MM / 220m/ } \\ 550 \mathrm{~m}^{1} / 850 \mathrm{~nm} \end{gathered}$ | $\begin{gathered} \hline \text { SM / 30km } / \\ 1310 \mathrm{~nm} \end{gathered}$ | 8562-01 |  | 8564-01 |
| $\begin{gathered} \text { MM / 220m/ } \\ 550 \mathrm{~m}^{1 / 850 n m} \end{gathered}$ | SM / 60km / <br> 1310 nm | 8562-02 |  |  |
| $\begin{gathered} \hline \text { MM / } 220 \mathrm{~m} / \\ 550 \mathrm{~m}^{1 / 850 \mathrm{~nm}} \end{gathered}$ | $\begin{aligned} & \hline \text { SM / 120 km / } \\ & 1550 \mathrm{~nm} \end{aligned}$ | 8562-03 |  |  |
| $\begin{gathered} \hline \text { SM / 12km } / \\ 1310 \mathrm{~nm} \end{gathered}$ | $\begin{gathered} \hline \mathrm{MM} / 5 \mathrm{~km} / \\ 1310 \mathrm{~nm} \end{gathered}$ | 8563-10 |  | 8565-10 |
| SM / 12km / 1310nm | SM / 30km / 1310nm | 8563-11 | 8567-11 | 8565-11 |
| SM / 12km / | $\begin{gathered} \hline \text { SM / } 60 \mathrm{~km} / \\ 1310 \mathrm{~nm} \end{gathered}$ | 8563-12 | 8567-12 |  |
| $\begin{gathered} \hline \text { SM / } 12 \mathrm{~km} / \\ 1310 \mathrm{~nm} \end{gathered}$ | $\begin{gathered} \hline \text { SM / 120km / } \\ 1550 \mathrm{~nm} \end{gathered}$ | 8563-13 | 8567-13 |  |
| For wide temperature ( -40 to $60^{\circ} \mathrm{C}$ ), add a "W" to the end of the model number. Consult factory for extended temperature ( -40 to $+75^{\circ} \mathrm{C}$ ) models. When using single-fiber (SF) media converter models, the Tx wavelength on one end has to match the Rx wavelength on the other. ${ }^{\top} 62.5 / 125 \mu \mathrm{~m}, 100 / 140 \mu \mathrm{~m}$ multimode fiber up to $220 \mathrm{~m} .50 / 125 \mu \mathrm{~m}$ multimode fiber up to 550 m . Refer to the fiber cable manufacturer for multimode distance specifications. |  |  |  |  |


| iConverter GX/F Dua/Single-Fiber Converters |  |  |
| :---: | :---: | :---: |
| Port 1-1000x Dual Fiber (Fiber Type / Distance / Wavelength) | Port 2-100Fx Single Fiber (Fiber Type / Distance / Wavelength) | Connector Type (P1/P2) |
|  |  | Sc/sc |
| $\mathrm{MM} / 220 \mathrm{~m} / 550 \mathrm{~m}^{1 /}$ 850 nm | SM / 20km / <br> Tx 1310 nm , Rx 1550 nm | 8562-05 |
| $\mathrm{MM} / 220 \mathrm{~m} / 550 \mathrm{~m}^{1 /}$ 850 nm | SM / 40km / <br> Tx 1310nm, Rx 1550nm | 8562-06 |
| $\begin{aligned} & \hline \text { MM / } 220 \mathrm{~m} / 550 \mathrm{~m}^{1 /} \\ & 850 \mathrm{~nm} \end{aligned}$ | $\begin{gathered} \hline \text { SM / } 20 \mathrm{~km} / \\ \text { Tx } 1550 \mathrm{~nm}, \mathrm{Rx} 1310 \mathrm{~nm} \end{gathered}$ | 8562-07 |
| $\mathrm{MM} / 220 \mathrm{~m} / 550 \mathrm{~m}^{1} / \mathrm{Cl}$ 850 nm | SM / 40km / <br> Tx 1550 nm , Rx 1310 nm | 8562-08 |
| SM / 12km / 1310nm | SM / 20km / <br> Tx 1310nm, Rx 1550nm | 8563-15 |
| SM / 12km / 1310nm | $\begin{gathered} \mathrm{SM} / 40 \mathrm{~km} / \\ \text { Tx } 1310 \mathrm{~nm}, \mathrm{Rx} 1550 \mathrm{~nm} \end{gathered}$ | 8563-16 |
| SM / 12km / 1310nm | SM / 20km / <br> Tx 1550 nm , Rx 1310 nm | 8563-17 |
| SM / 12km / 1310nm | SM / 40km / <br> Tx $1310 \mathrm{~nm}, \mathrm{Rx} 1550 \mathrm{~nm}$ | 8563-18 |
| For wide temperature ( -40 to $60^{\circ} \mathrm{C}$ ), add a "W" to the end of the model number. Consult factory for extended temperature ( -40 to $+75^{\circ} \mathrm{C}$ ) models. When using single-fiber (SF) media converter models, the Tx wavelength on one end has to match the Rx wavelength on the other. <br> ${ }^{1} 62.5 / 125 \mu \mathrm{~m}, 100 / 140 \mu \mathrm{~m}$ multimode fiber up to $220 \mathrm{~m} .50 / 125 \mu \mathrm{~m}$ multimode fiber up to 550 m . Refer to the fiber cable manufacturer for multimode distance specifications. |  |  |

## DIP-SWITCH SETTINGS

## Front Panel DIP-Switch Settings

## Link Segment $=$ LS $\square \square \square$ <br> off SFD $=$ Symmetrical Fault Detect <br> Fig. 3 Front Panel DIP-Switches

Link Segment/Link Propagate "LS/LP" DIP-Switch This DIP-Switch controls the Link Propagate or Link Segment modes. When the DIP-Switch is in the "LS position (factory setting), Link Segment mode is enabled. In the "LP" position, Link Propagate mode is enabled.

## Remote Fault Detection "RFD" DIP-Switch

To enable Remote Fault Detection mode, set the "RFD" DIP-Switch to the "RFD" position.
To enable RFD + LS mode, also set the LS/LP DIPSwitch to the "LS" position. To enable RFD + LP mode, set the LS/LP DIP-Switch to the "LP" position.
The RFD DIP-Switch selection is ignored on ports set to Auto-Negotiation mode
NOTE: Connecting two converters with both set to RFD mode is not supported and will cause a "deadly embrace" lockup.
Symmetrical Fault Detection "SFD" DIP-Switch
To enable Symmetrical Fault Detection mode, set the SFD" DIP-Switch to the "SFD" position, the "LS/LP DIP-Switch to the "LS" position and the "RFD DIP-Switch to the "Off" position.
Any other DIP-Switch configuration will disable Symmetrical Fault Detection mode.

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## MOUNTING AND CABLE ATTACHMENT

The iConverter GX/F modules are hot-swappable and can be installed into any iConverter chassis. To instal in a chassis, perform the following steps:

1. Slide the iConverter module into the selected slo while aligning it with the installation guides. Ensure that the module is firmly seated against the backplane.
2. Secure the module to the chassis using the panel fastener screw (attached to the module).
3. Connect an appropriate multimode or single-mode fiber cable to the Gigabit P1 fiber port.
4. Connect the cable to a compatible Gigabit device
5. Connect an appropriate multimode or single-mode fiber cable to the 100BASE-FX P2 fiber port.
6. Connect the cable to a compatible 100BASE-FX device.
NOTES: Each transmit (Tx) port must connect to the receive port of the attached device; the receive (Rx) port must connect to the transmit port.
When using single-fiber (SF) models, the Tx wavelength on one end must match the Rx wavelength on the other and the converters must be used in matched pairs (example: model 8562-05 must be matched with mode 8562-07).

NOTE: Converters in SFD mode must be deployed in pairs.

## Board-Mounted DIP-Switches



Fig. 4 Board Mounted DIP-Switches

## Backplane A Enable "BPAEN" DIP-Switch

When the "BPAEN" DIP-Switch is in the "ON" (right) position, the A Ethernet backplane port is enabled. This port allow connectivity to an adjacent module. When the "BPAEN DIP-Switch is in the "Off" position (left, factory setting), the A port is isolated from the backplane

## Backplane B Enable "BPBEN" DIP-Switch

When the Backplane B Enable "BPBEN" DIP-Switch is in the "ON" (right) position, the B Ethernet backplane port is enabled This port allows connectivity to an adjacent module. When the "BPBEN" DIP-Switch is in the "Off" position (left, factor setting), the B port is isolated from the backplane.

## DIP-Switch

When set to the Auto-Negotiate "AN" (factory setting) this DIP-Switch enables the Gigabit Fiber Port to sense its duplex mode automatically. If the connected device mode of operation, the P1 Manual "MAN" DIP-Switch position should be selected to force Full-Duplex mod

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## GX/F SPECIFICATIONS

| Model Type | GX/F |
| :---: | :---: |
| Protocols | $\begin{aligned} & \text { 1000BASE-SX/LX, } \\ & \text { 100BASE-FX } \end{aligned}$ |
| Fiber Connectors | SC, MT-RJ, LC, <br> Single-Fiber SC |
| Controls | BP Enable, LS/LP, RFD, <br> F/O Auto/Man, <br> F/O FDX/HDX |
| LED Displays | Power, F/O link, FDX/HDX |
| Dimensions | W:0.85" x D:4.5" x H:2.8" |
| Weight | 8 oz . |
| Compliance | UL, CE, FCC Class A |
| Power Requirement | 1.5A @ 3.3VDC (typical) |
| Temperature | Standard: 0 to $50{ }^{\circ} \mathrm{C}$ <br> Wide: -40 to $60^{\circ} \mathrm{C}$ <br> Storage: -40 to $80^{\circ} \mathrm{C}$ |
| Humidity | 5 to 95\% (non-condensing) |
| Altitude | -100m to 4000m |
| MTBF (hrs) | 730,000 |

on Port 1. This facilitates the connection to devices that do not auto-negotiate properly on their Gigabit fiber port. Note: In order for Gigabit fiber ports to link up, the linking two devices (ports) must be set to the same mode (either Manual or Auto-Negotiate).

When the P1 1000FX Fiber is set to Auto-Negotiation Mode, the device receiving the fault acts as if it is in RFD mode
NOTE: In older versions of firmware, RFD was not defined on ports set to Auto-Negotiation

## Port 2 100Fx Full/Half Duplex "P2 FD / HD"

 DIP-SwitchThe P2 Full/Half-Duplex DIP-Switch selects the duplex mode for the 100Mbps (FX) P2 port. When set to Full-Duplex "FD" (left, factory setting), the P2 port operates in Full-Duplex mode. When set to Half-Duplex "HD" position (right), P2 operates in Half-Duplex mode. NOTE: Port 2 100FX is not defined for Auto-Negotiate mode per the IEEE802.3 and is always in Manual mode.

## UNUSED DIP-SWITCHES

The following DIP-Switches are present on the GX/F but are unused and do not affect any functionality: 4) P2 AN/MAN
6) P2 100/10
7) P2 1000/10-100
8) P2 AX/MANX

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## Warning

The operating description in this Instruction Manual is for use by qualified personnel only. To avoid electrical shock, do not perform any servicing of this unit ther than that contained in the operating instructions, unless you are qualified and certified to do so by Omnitron Systems Technology, Inc.

## Warranty

This product is warranted to the original purchaser against defects in material and workmanship for a period of TWO YEARS from the date of shipment. A LIFETIME warranty may be obtained by the riginal purchaser by REGISTERING this product with Omnitron within 90 days from the date of shipment. TO REGISTER, REGISTRATION FORM. You may also register your product on the Internet at www.omnitron-systems.com. During the warranty period, Omnitron will, at its option, repair or replace a product which is proven to be defective.
For warranty service, the product mustbe sentto an Omnitron designated facility, at Buyer's expense. Omnitron will pay the shipping charge to return the product to Buyer's designated US address using Omnitron's standard shipping method.

Limitation of Warranty
The foregoing warranty shall not apply to defects resulting from improper or inadequate use and/or maintenance of the equipment by Buyer, Buyer-supplied equipment, Buyer-supplied interfacing, unauthorized modifications or tampering with equipment (including emoval of equipment cover by personnel not specifically authorized and certified by Omnitron), or misuse, or operating outside the voltage, ambient temperature, radiation, unusual dust, etc.), or improper site preparation or maintenance.
No other warranty is expressed or implied. Omnitron specifically disclaims the implied warranties of merchantability and fitness for any particular purpose.

## LED INDICATORS

| LED | COLOR | DESCRIPTION |  |
| :--- | :--- | :--- | :--- |
| Pwr: | Yellow |  | On--Power |
| F/O P1 FDX: | Green | On--Full-Duplex detected |  |
| F/O P1 Lk/Act: | Green | On--Link / Blink--activity |  |
| FOP P2 Lk/Act: | Green | On--Link / Blink--activity |  | F/O P1 Lk/Act: Green On--Link / Blink--activity F/O P2 Lk/Act. Green On--Link / Blink--activity F/O P2 FDX: Green On--Full-Duplex detected

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## Exclusive Remedies

The remedies provided herein are the Buyer's sole and exclusive remedies. Omnitron shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any legal theory.

## TECHNICALSUPPORT

For help with this product, contact our Technical Support:
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